STATE OF UTAH -- DIVISION OF WATER RIGHTS -- DATA PRINT OUT for 35-11580

(WARNING: Water Rights makes NO claims as to the accuracy of this data.) RUN DATE: 12/19/2016 Page 1

WATER RIGHT: 35-11580 APPLICATION/CLAIM NO.: CERT. NO.: ______ STOCK COMPANY ASSOCIATED WITH THIS WATER RIGHT: (This right has a share ownership in the Water Company listed below. To view Information regarding the Water Company for which this application is a Share Statement, click on the water company name.) ------Beaver and Shingle Creek Irrigation Company -- SHARES OF STOCK: 0.00 NAME: Beaver and Shingle Creek Irrigation Company ADDR: c/o Duane Lambert, President P.O. Box 685 Kamas UT 84036 NAME: Kurt and/or Linda Johnson (Shareholder) ADDR: 635 South 1530 West Hurricane, UT 84737 ______ LAND OWNED BY APPLICANT? COUNTY TAX ID#: | PUB ENDED: | SE ACTION: [| CERT/WUC: |PRIORITY: / /1865|PUB BEGAN: FILED: INEWSPAPER:]|ActionDate: |PROTESTED: [No]|HEARNG HLD: |ELEC/PROOF:]|ELEC/PROOF: | PROOF DUE: ProtestEnd: |ELEC/PROOF:[EXTENSION: |LAP, ETC: |LAPS LETTER: RUSH LETTR: | RENOVATE: | RECON REQ: |TYPE: [] PD BOOK: [35-]|MAP: []|PUB DATE: Type of Right: Water Company Shares Source of Info: Share Statement Status: FLOW: 0.9 acre-feet SOURCE: Beaver Creek COUNTY: Summit COMMON DESCRIPTION: Kamas POINTS OF DIVERSION -- SURFACE: (1) N 350 ft W 660 ft from S4 cor, Sec 16, T 2S, R 6E, SLBM Diverting Works: Unnamed Ditch Source: Beaver Creek (2) N 380 ft W 760 ft from S4 cor, Sec 16, T 2S, R 6E, SLBM Diverting Works: Unnamed Ditch Source: Beaver Creek (3) N 495 ft W 1353 ft from S4 cor, Sec 16, T 2S, R 6E, SLBM Diverting Works: Unnamed Ditch Source: Beaver Creek (4) N 560 ft E 1220 ft from SW cor, Sec 16, T 2S, R 6E, SLBM Diverting Works: Williams Ditch Source: (5) N 792 ft E 560 ft from SW cor, Sec 16, T 2S, R 6E, SLBM Diverting Works: Anderson Ditch Source: (6) N 1090 ft W 165 ft from SW cor, Sec 16, T 2S, R 6E, SLBM Diverting Works: McCormick Ditch Source: (7) N 1320 ft W 550 ft from SW cor, Sec 16, T 2S, R 6E, SLBM Diverting Works: Rufus Pack Ditch Source: (8) S 350 ft W 1420 ft from E4 cor, Sec 17, T 2S, R 6E, SLBM Diverting Works: North Fork Source: Beaver Creek (9) S 1550 ft E 130 ft from NW cor, Sec 17, T 2S, R 6E, SLBM Diverting Works: L. C. Osborne Ditch Source: (10) S 1815 ft E 1650 ft from NW cor, Sec 17, T $\,$ 2S, R $\,$ 6E, SLBM $\,$ Diverting Works: B.V. Pack Ditch Source: (11) S 2300 ft E 2540 ft from NW cor, Sec 17, T 2S, R 6E, SLBM Diverting Works: John Pack Ditch Source: (12) S 132 ft W 1403 ft from NE cor, Sec 21, T 2S, R 6E, SLBM Diverting Works: Source: Thorn Creek

(13) N 100 ft E 1826 ft from W4 cor, Sec 22, T 2S, R 6E, SLBM Diverting Works: Kamas City Canal

Source:

(14) N 400 ft E 200 ft from SE cor, Sec 22, T 2S, R 6E, SLBM Diverting Works: Joseph Warr Ditch

Source:

(15) S 264 ft E 2112 ft from W4 cor, Sec 22, T 2S, R 6E, SLBM Diverting Works: Kamas Milling & Elev. Co. Can.

Source:

Stream Alt Required?: No

______ USES OF WATER RIGHT******* ELU -- Equivalent Livestock Unit (cow, horse, etc.) ******* EDU -- Equivalent Domestic Unit or 1 Family

(The Beneficial Use Amount is the quantity of Use that this Water Right contributes to the Group Total.) ______

SUPPLEMENTAL GROUP NO. 201641.

IRRIGATION: 0.3 acres PERIOD OF USE: 04/01 TO 10/31

###PLACE OF USE:	*N	ORTH WES	T QUARTI	 ER	*	NORTH EA	ST QUART	ER	*	-SOUTH WE	ST QUART	ER	*	SOUTH EA	 ST QUART	ER	*	
	* NW	NE	SW	SE	* NW	NE	SW	SE	* NW	NE	SW	SE	* NW	NE	SW	SE	*	
Sec 07 T 2S R 6E SLE	3M *X	X [:	Χ	ΙX	*X	X	X	X	*X	X	X	X	* χ	X	X	X	*	0.0000
Sec 08 T 2S R 6E SLE	3M *X	X [:	Χ	ΙX	*X	X	X	X	*X	X	X	X	* χ	X	X	X	*	0.0000
Sec 09 T 2S R 6E SLE	3M *X	X [:	X	ΙX	*X	X	X	X	*X	X	X	X	* χ	X	X	X	*	0.0000
Sec 16 T 2S R 6E SLE	3M *X	X [:	X	ΙX	*X	X	X	X	*X	X	X	X	* χ	X	X	X	*	0.0000
Sec 17 T 2S R 6E SLE	3M *X	X [:	X	ΙX	*X	X	X	X	*X	X	X	X	* χ	X	X	X	*	0.0000
Sec 18 T 2S R 6E SLE	3M *X	X [:	X	ΙX	*X	X	X	X	*X	X	X	X	* χ	X	X	X	*	0.0000
Sec 19 T 2S R 6E SLE	3M *X	X [:	X	ΙX	*X	X	X	X	*X	X	X	X	* χ	X	X	X	*	0.0000
Sec 20 T 2S R 6E SLE	3M *X	X [:	X	ΙX	*X	X	X	X	*X	X	X	X	* χ	X	X	X	*	0.0000
Sec 21 T 2S R 6E SLE	3M *X	X [:	X	ΙX	*X	X	X	X	*X	X	X	X	* χ	X	X	X	*	0.0000
Sec 22 T 2S R 6E SLE	3M *X	X [:	X	ΙX	*X	X	X	X	*X	X	X	X	* χ	X	X	X	*	0.0000
Sec 28 T 2S R 6E SLE	3M *X	X [:	X	ΙX	*X	X	X	X	*X	X	X	X	* χ	X	X	X	*	0.0000
Sec 29 T 2S R 6E SLE	3M *X	Χ [Χ	X	*X	X	X	X	* χ	X	X	X	*X	X	X	X	*	0.0000